

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14	(workstation and wiring).clm.	US-PGPUB	OR	OFF	2007/11/19 10:05
L2	19478	(work station and wiring).clm.	US-PGPUB	OR	OFF	2007/11/19 10:01
L3	19366	(work station and wiring and move).clm.	US-PGPUB	OR	OFF	2007/11/19 10:01
L4	19362	(work station and wiring and move and pivot).clm.	US-PGPUB	OR	OFF	2007/11/19 10:01
L5	144084	(work station and wiring and move and pivot connection).clm.	US-PGPUB	OR	OFF	2007/11/19 10:02
L6	19409	(work station and wiring and connection).clm.	US-PGPUB	OR	OFF	2007/11/19 10:02
L7	144085	(work station and wiring and pivot connection).clm.	US-PGPUB	OR	OFF	2007/11/19 10:02
L8	197240	(work station pivot connection).clm.	US-PGPUB	OR	OFF	2007/11/19 10:02
L9	95059	(work station pivot connection and support).clm.	US-PGPUB	OR	OFF	2007/11/19 10:02
L10	82014	(work station pivot connection and support and wiring).clm.	US-PGPUB	OR	OFF	2007/11/19 10:03
L11	97464	(work station pivot connection and support and wiring and rotational arc).clm.	US-PGPUB	OR	OFF	2007/11/19 10:04
L12	81705	(work station pivot connection and support and wiring and rotational arc and reconfigure).clm.	US-PGPUB	OR	OFF	2007/11/19 10:04
L13	81705	(work station pivot connection and support and wiring and rotational arc and reconfigure).clm.	US-PGPUB	OR	OFF	2007/11/19 10:04
L14	47269	(workstation pivot connection and support and wiring and rotational arc ).clm.	US-PGPUB	OR	OFF	2007/11/19 10:04
L15	62625	(workstation pivot rotational connection and support and wiring ).clm.	US-PGPUB	OR	OFF	2007/11/19 10:05
L16	31021	(workstation pivot rotational and support and wiring ).clm.	US-PGPUB	OR	OFF	2007/11/19 10:05
L17	109117	(workstation and wiring and rotational movement).clm.	US-PGPUB	OR	OFF	2007/11/19 10:05
L18	0	(workstation and wiring and movement).clm.	US-PGPUB	OR	OFF	2007/11/19 10:06
L19	0	(workstation and wiring and rotation).clm.	US-PGPUB	OR	OFF	2007/11/19 10:06
L20	14	(workstation and wiring ).clm.	US-PGPUB	OR	OFF	2007/11/19 10:06

## EAST Search History

L21	1	(workstation and wiring and pivot ). clm.	US-PGPUB	OR	OFF	2007/11/19 10:06
L22	0	(workstation and wiring and arc). clm.	US-PGPUB	OR	OFF	2007/11/19 10:06
L23	1	(workstation and wiring and move). clm.	US-PGPUB	OR	OFF	2007/11/19 10:07
L24	0	(workstation and wiring and rotation).clm.	US-PGPUB	OR	OFF	2007/11/19 10:07
L25	258	108/50.01.ccls.	US-PGPUB; USPAT	OR	OFF	2007/11/19 10:07
L26	223	108/50.02.ccls.	US-PGPUB; USPAT	OR	OFF	2007/11/19 10:07
L27	418	108/64.ccls.	US-PGPUB; USPAT	OR	OFF	2007/11/19 10:07
L28	289	312/223.6.ccls.	US-PGPUB; USPAT	OR	OFF	2007/11/19 10:07